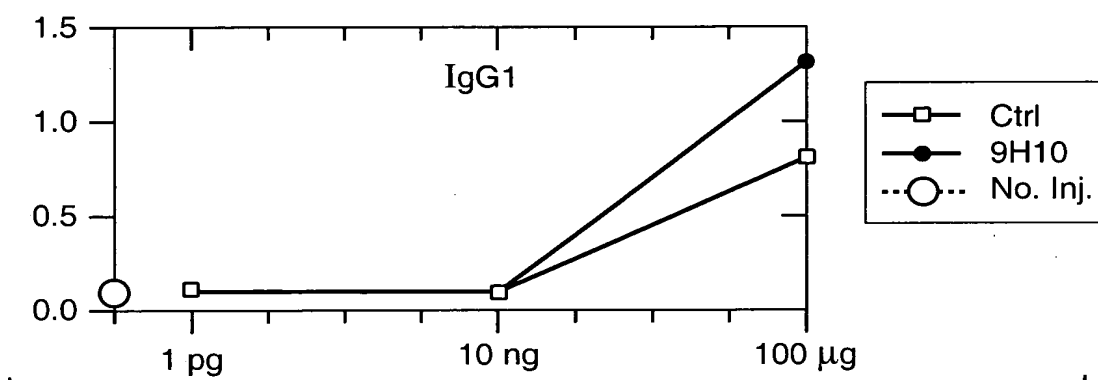
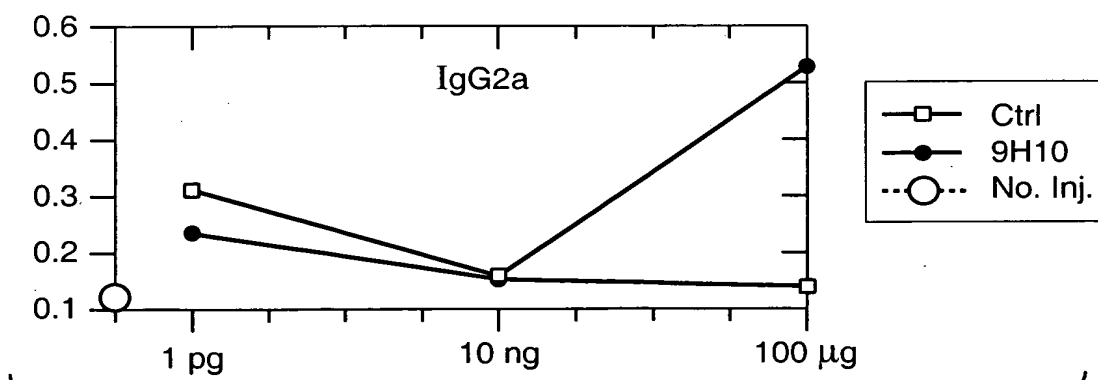
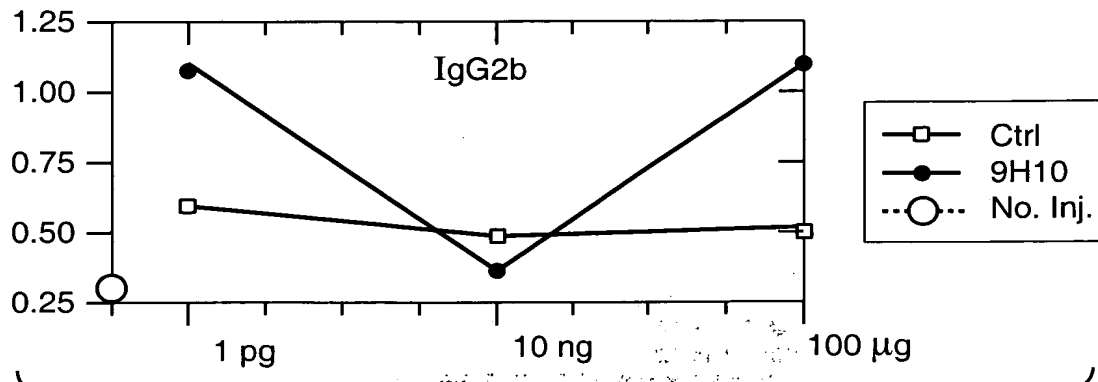
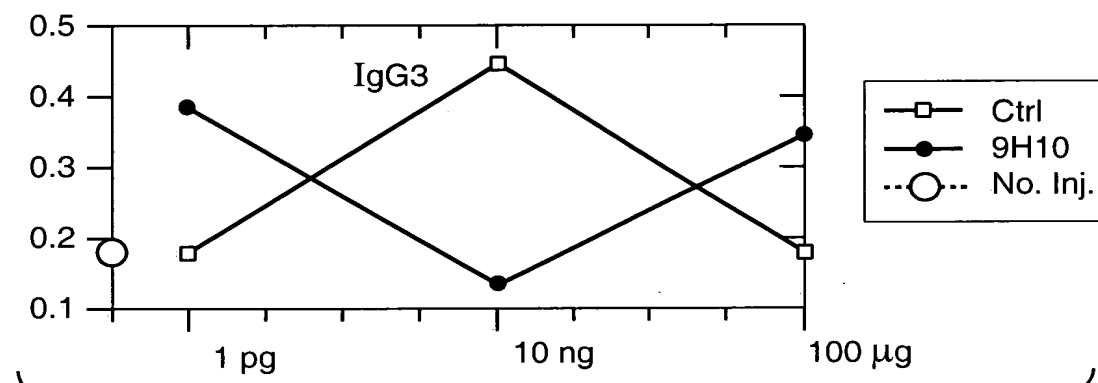
**FIG._6A****FIG._6B****FIG._6C**

**FIG._6D****FIG._6E**

7 / 19

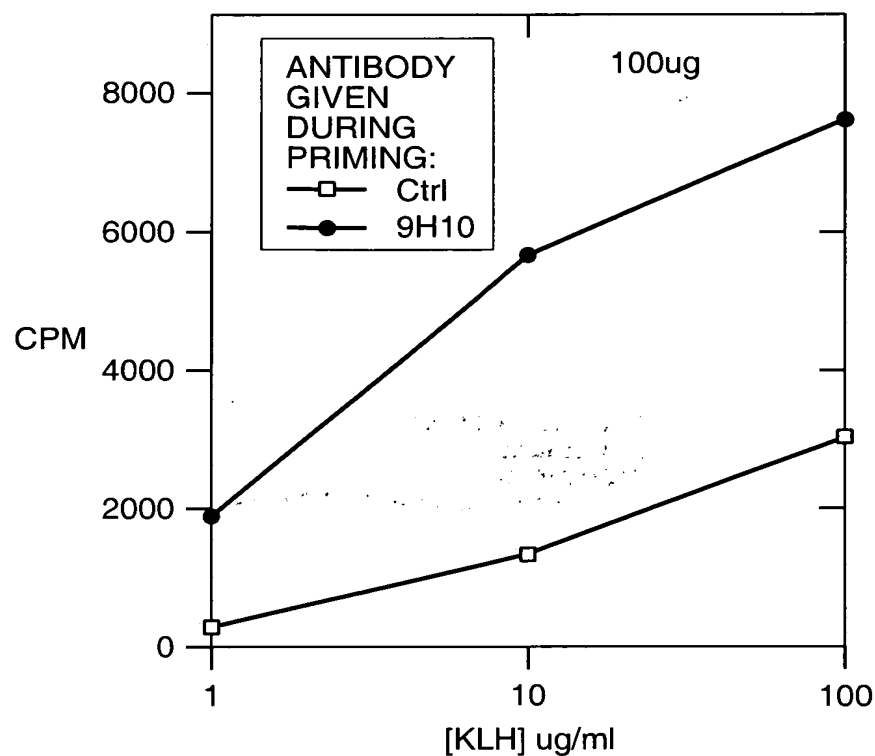


FIG._7A

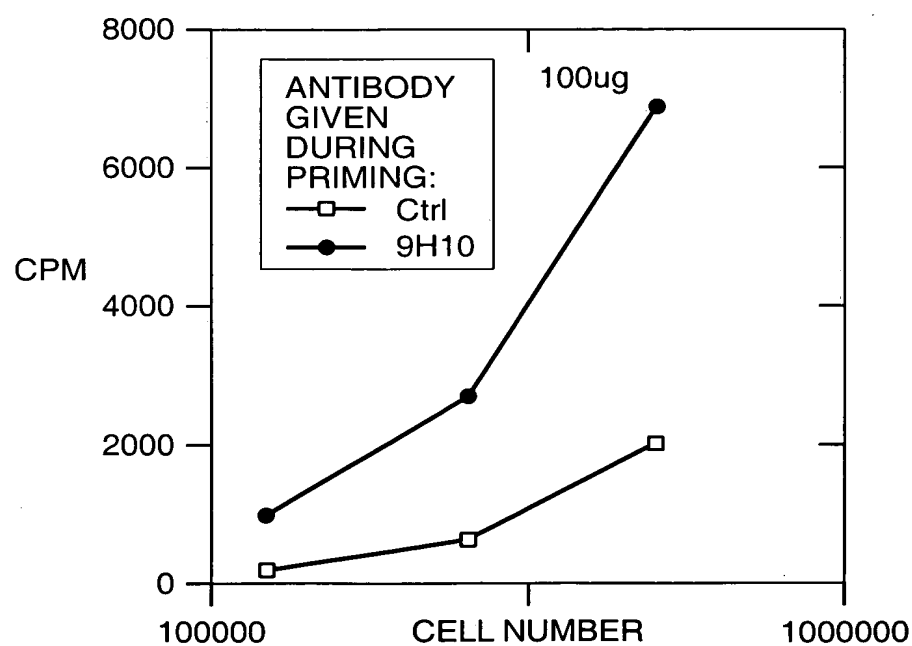
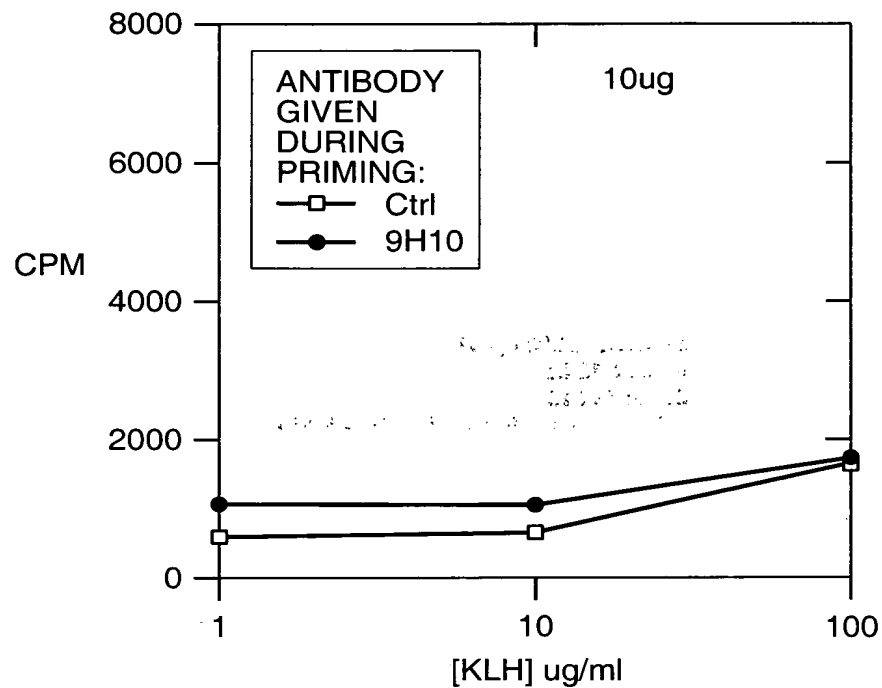
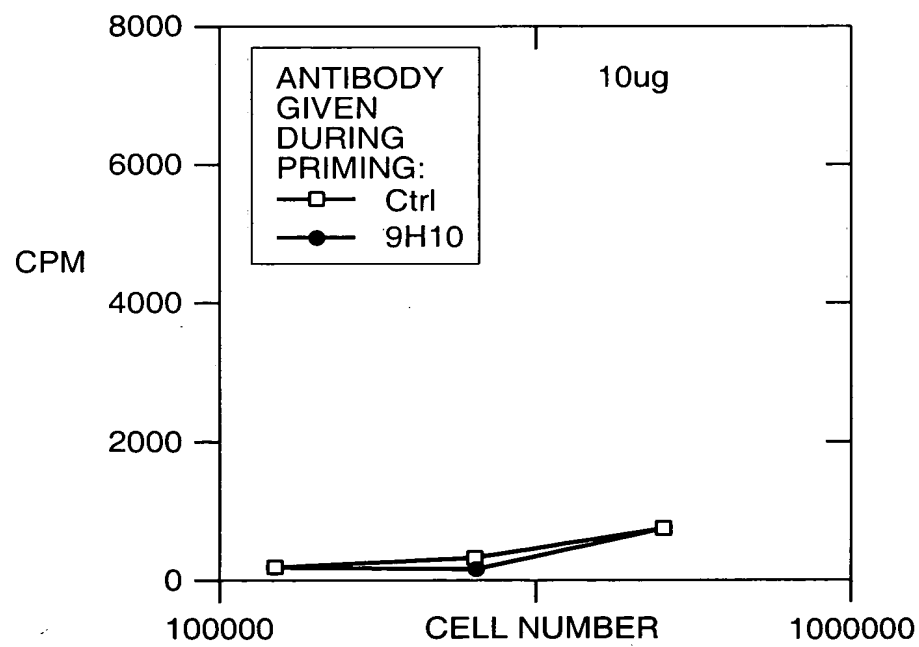
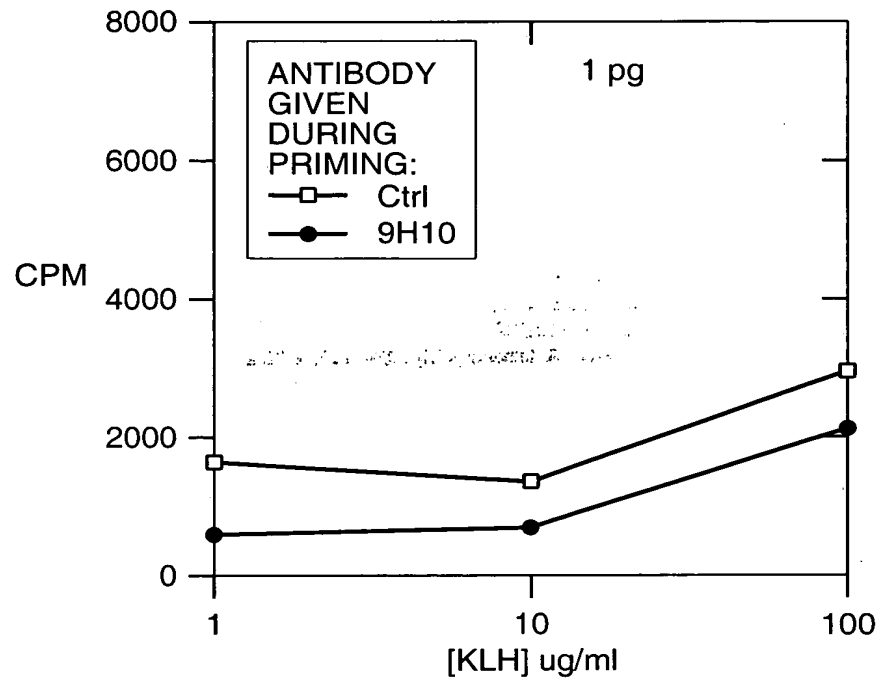
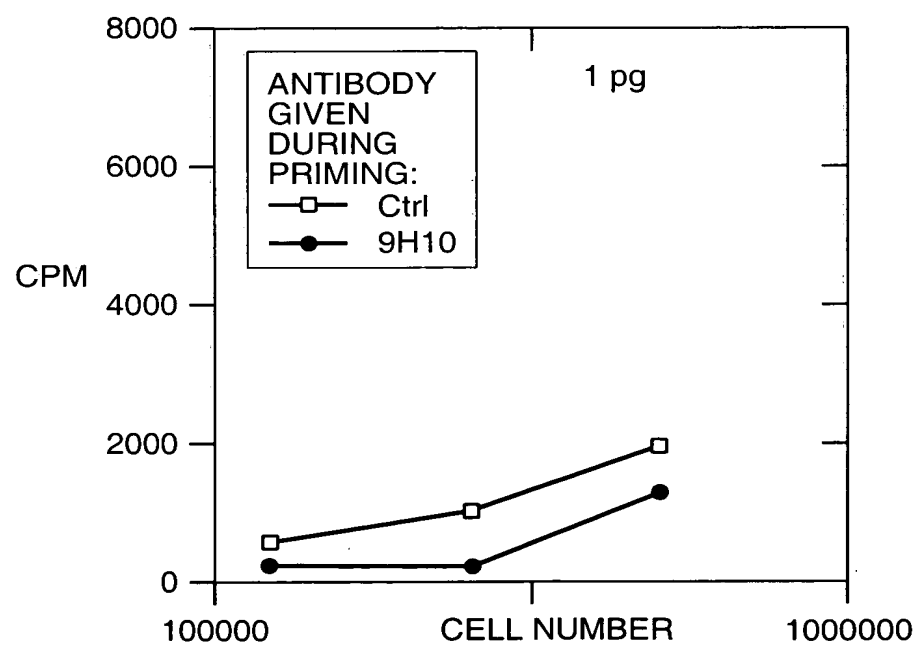


FIG._7B

**FIG._7C****FIG._7D**

**FIG._7E****FIG._7F**

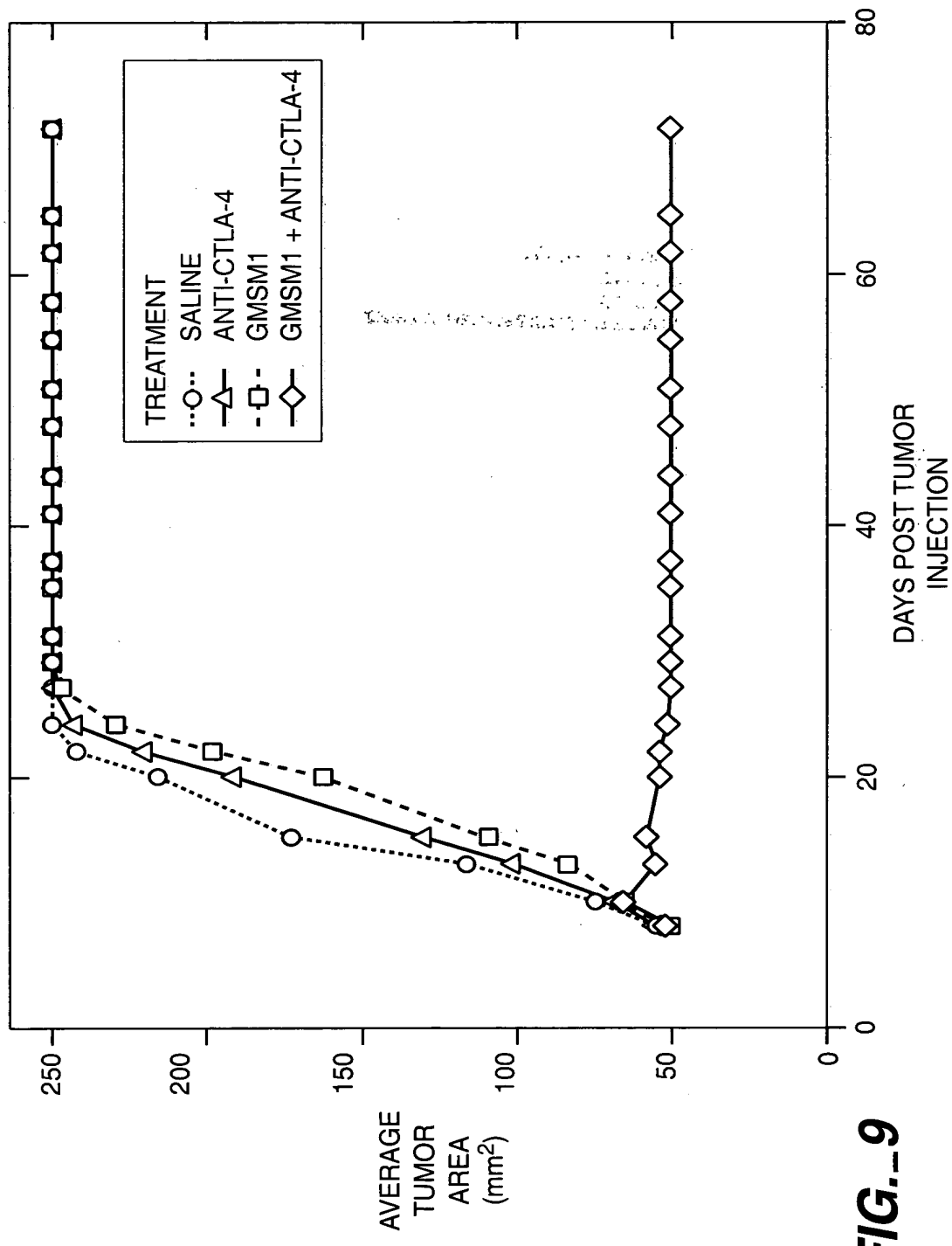
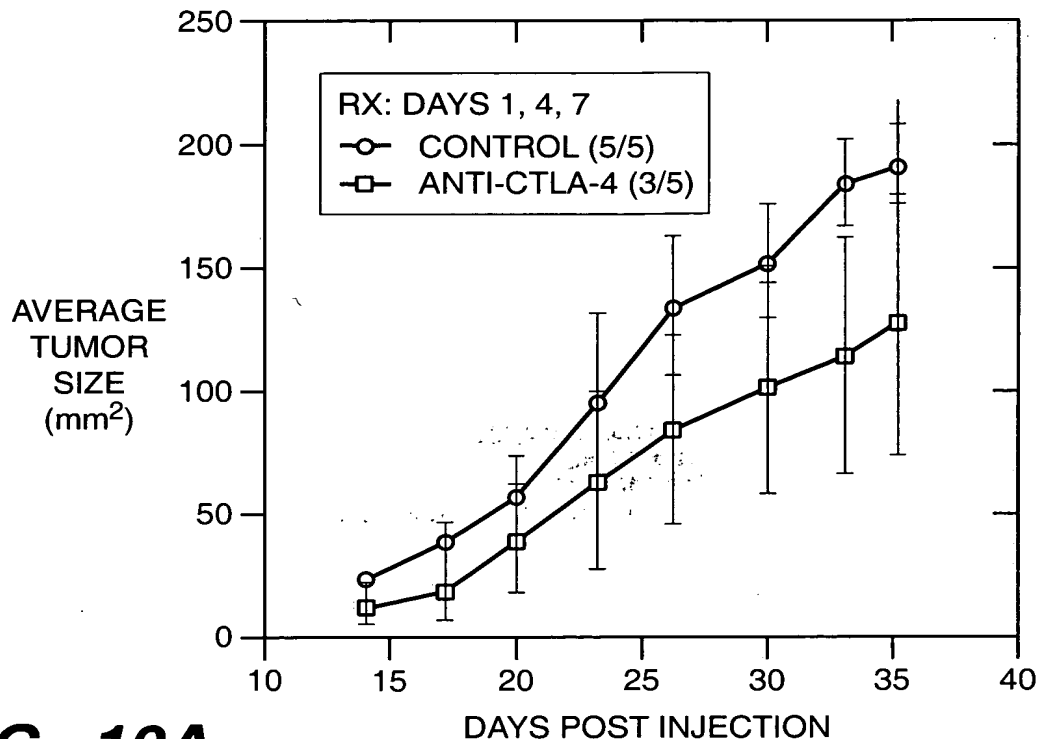
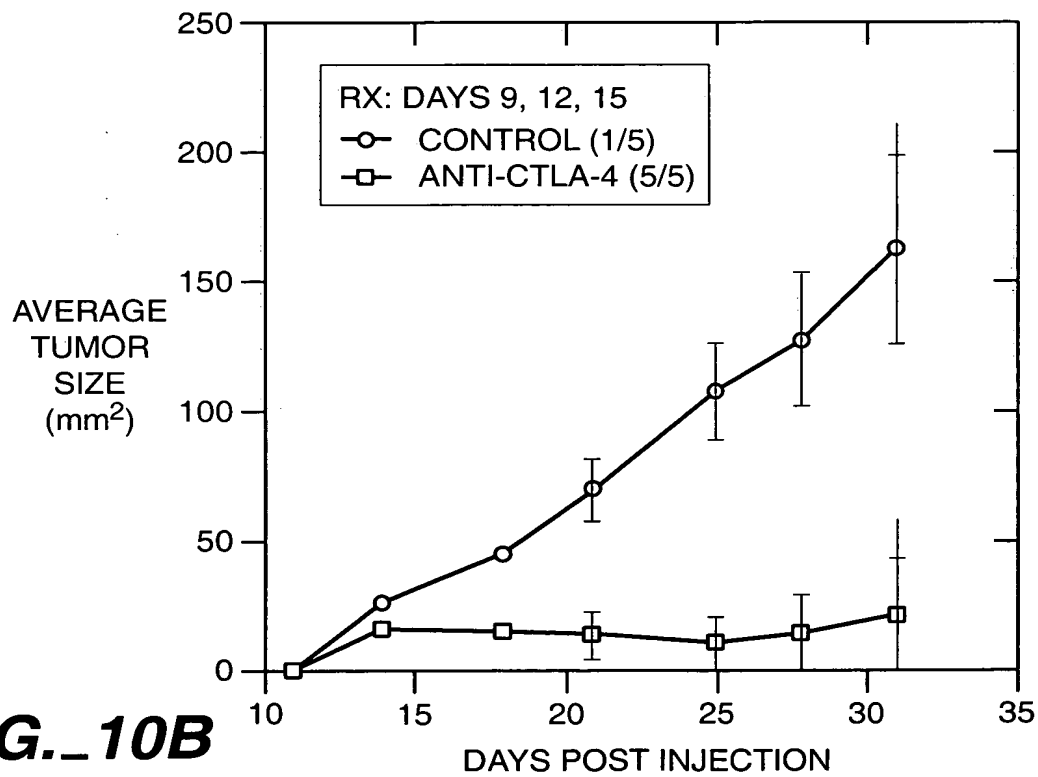


FIG. 9

**FIG._10A****FIG._10B**

12 / 19

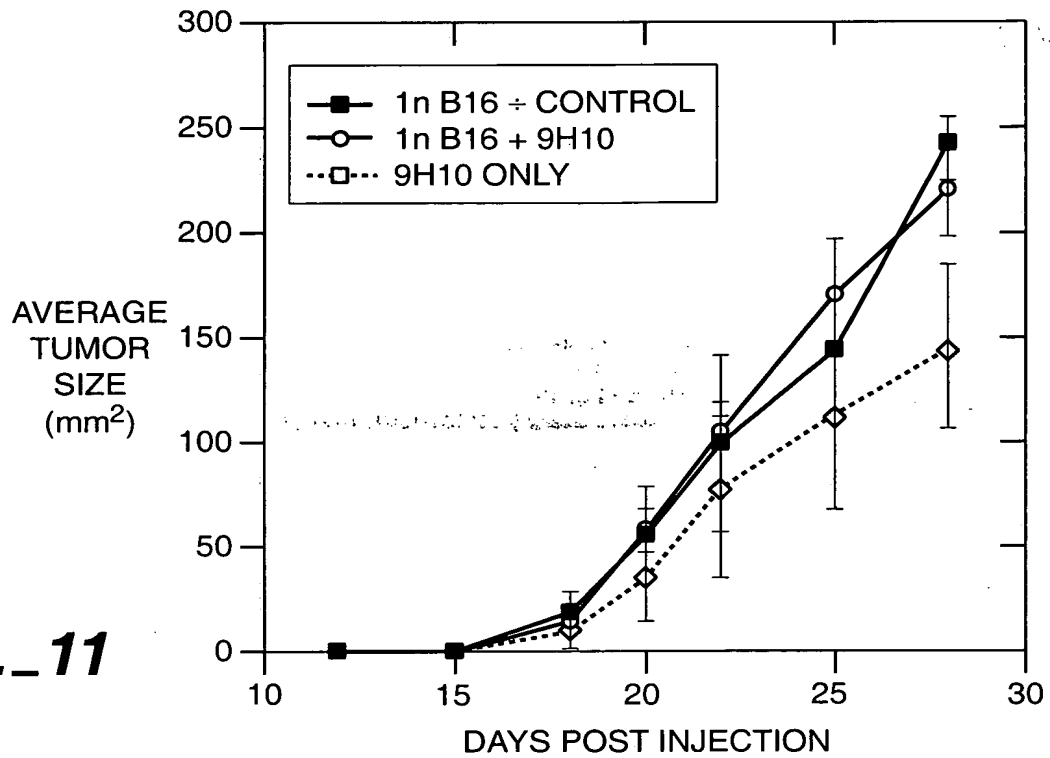


FIG._ 11

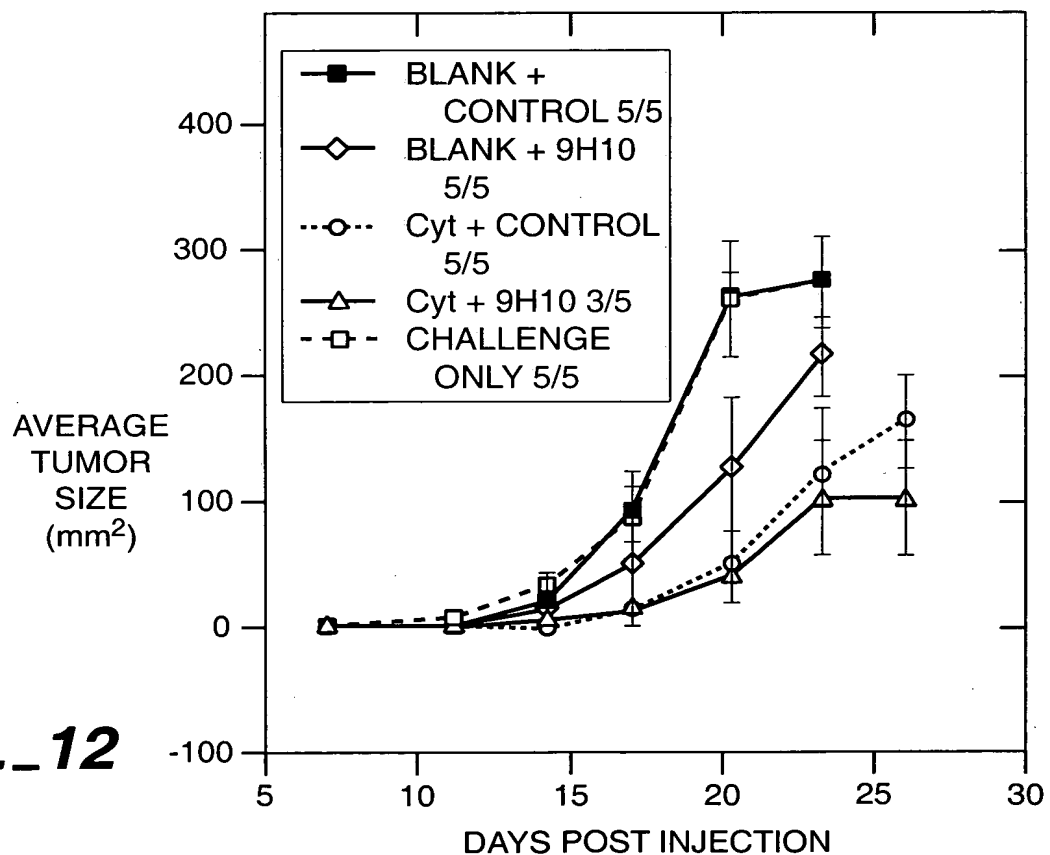
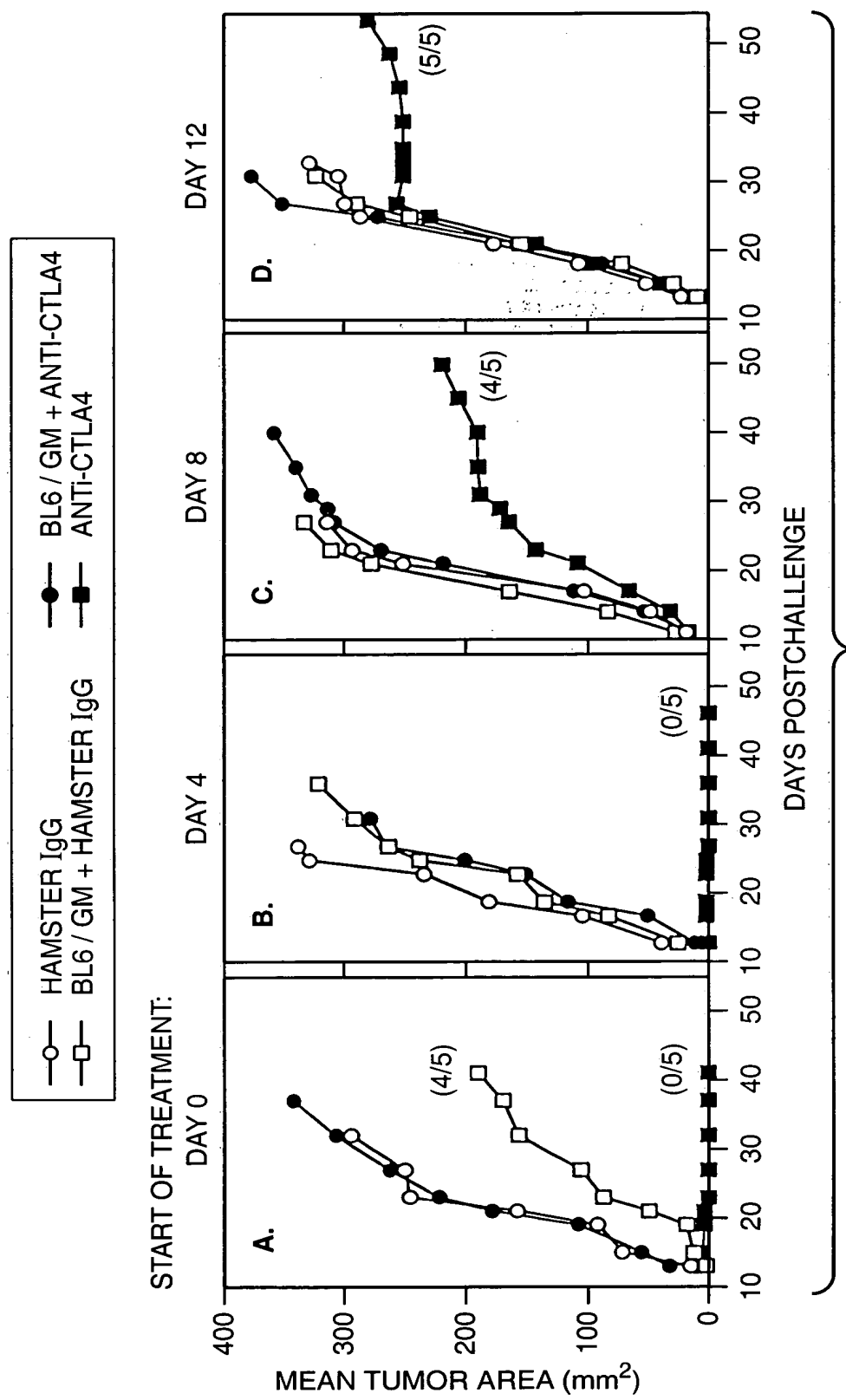
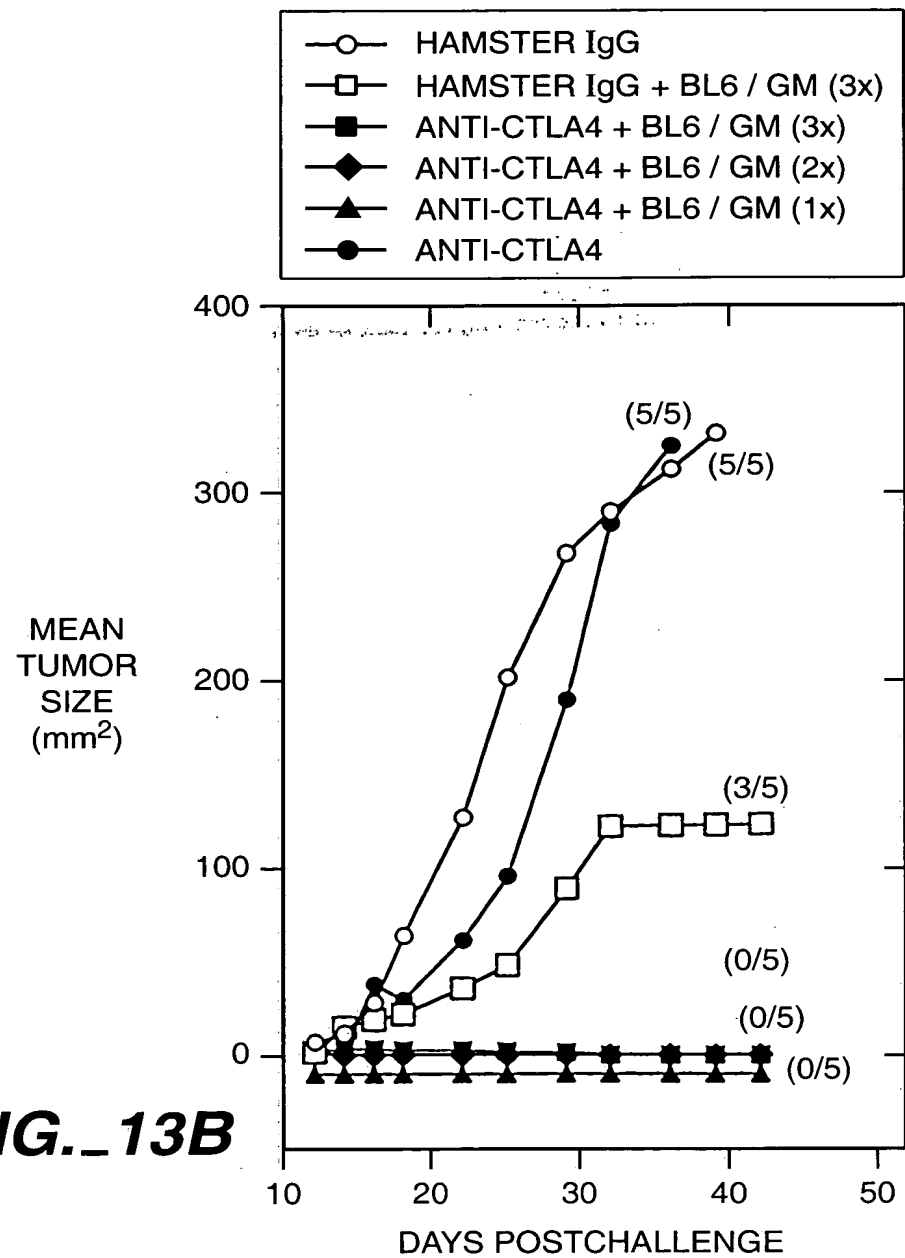


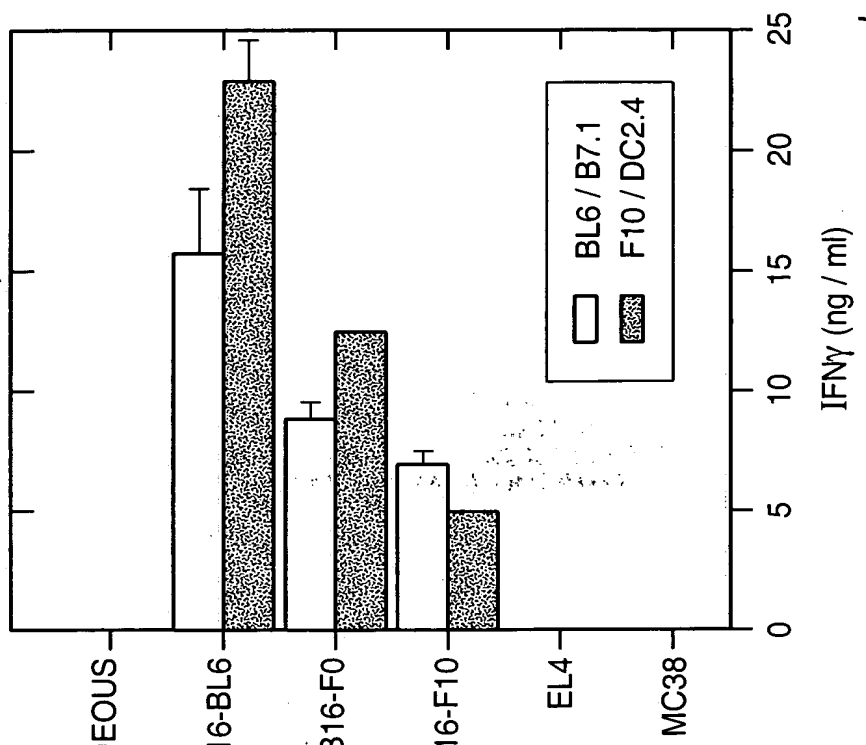
FIG._ 12

**FIG. 13A**

**FIG._13B**

15 / 19

BL6 / GM + ANTI-CTLA4 *in vivo*



BL6 / GM + HAMSTER IgG *in vivo*

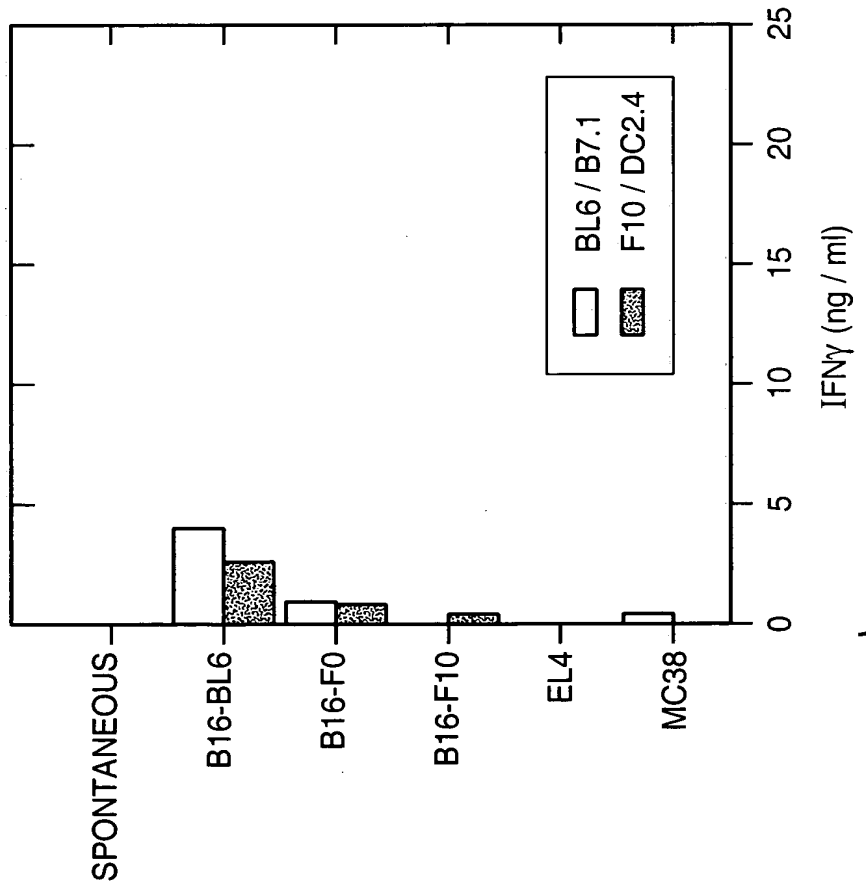
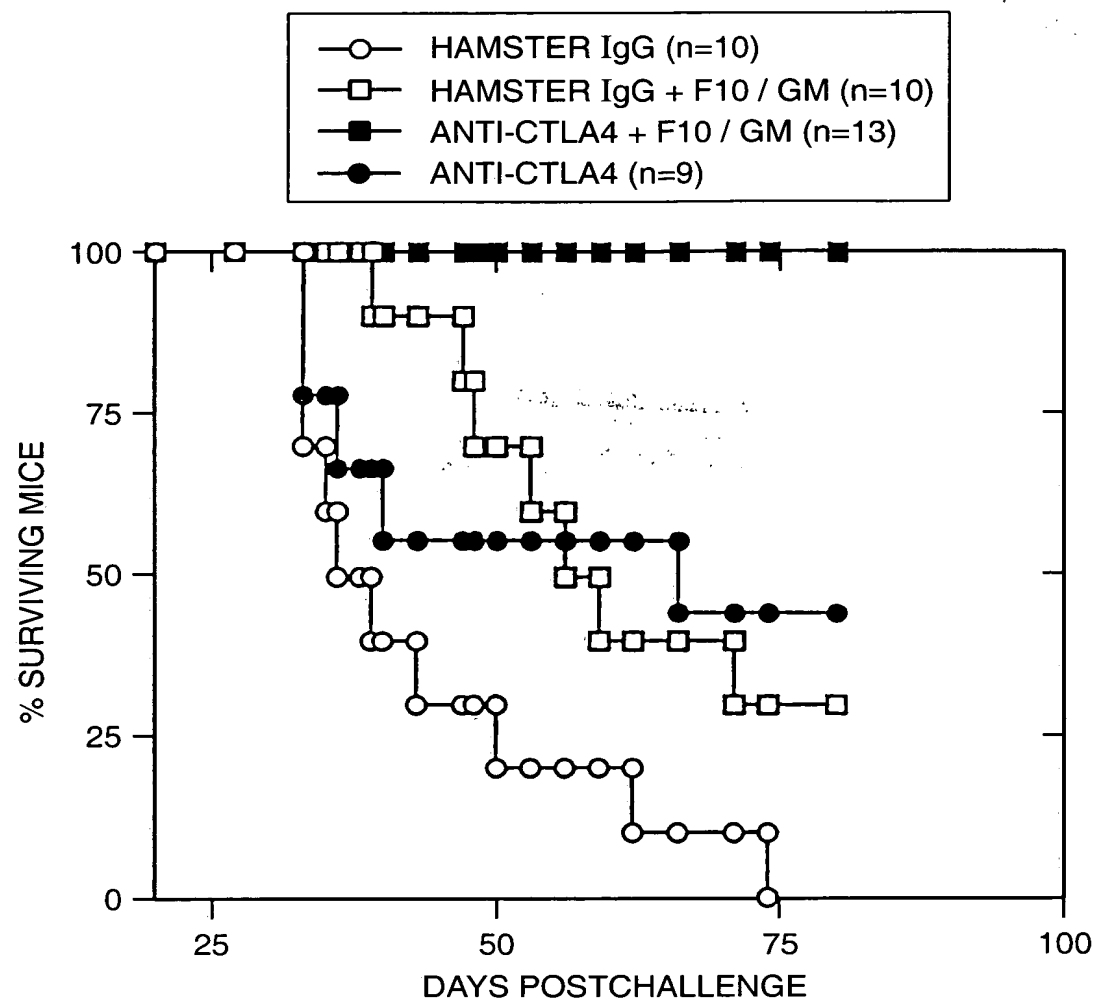


FIG._14

**FIG._15**

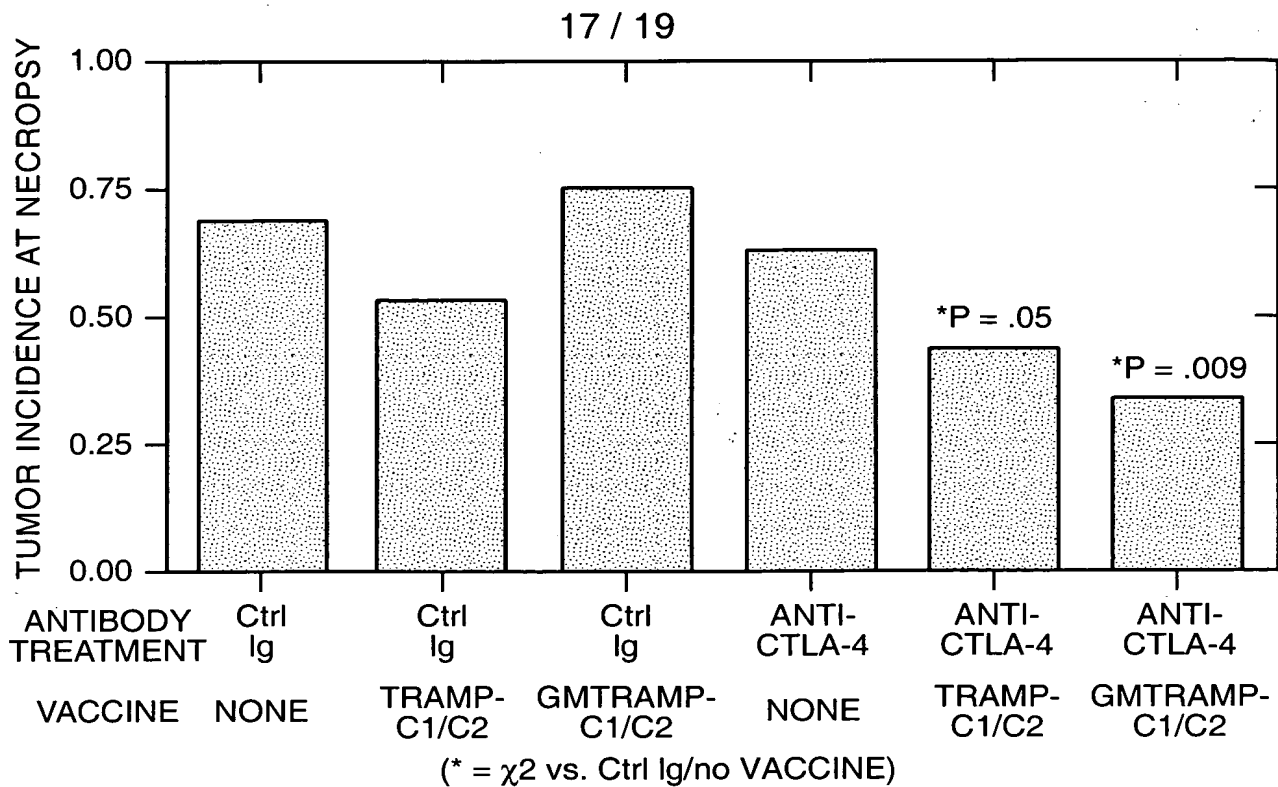


FIG._16A

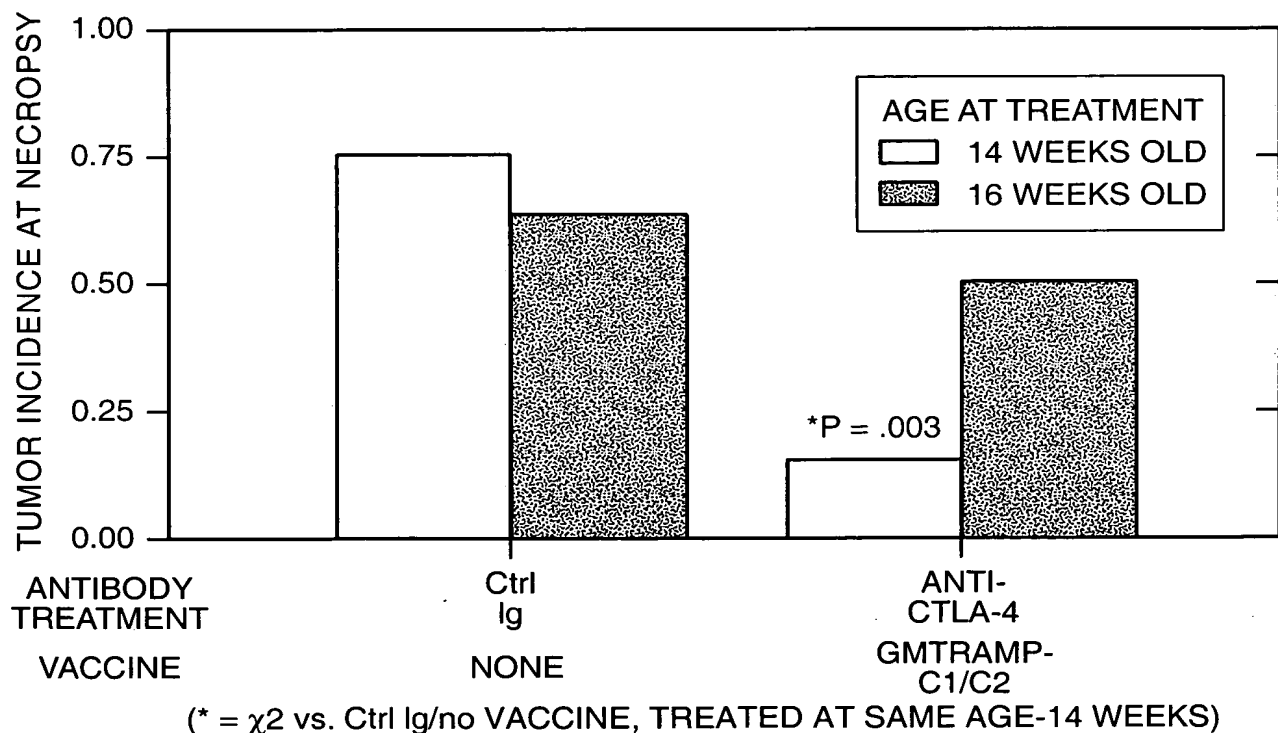


FIG._16B

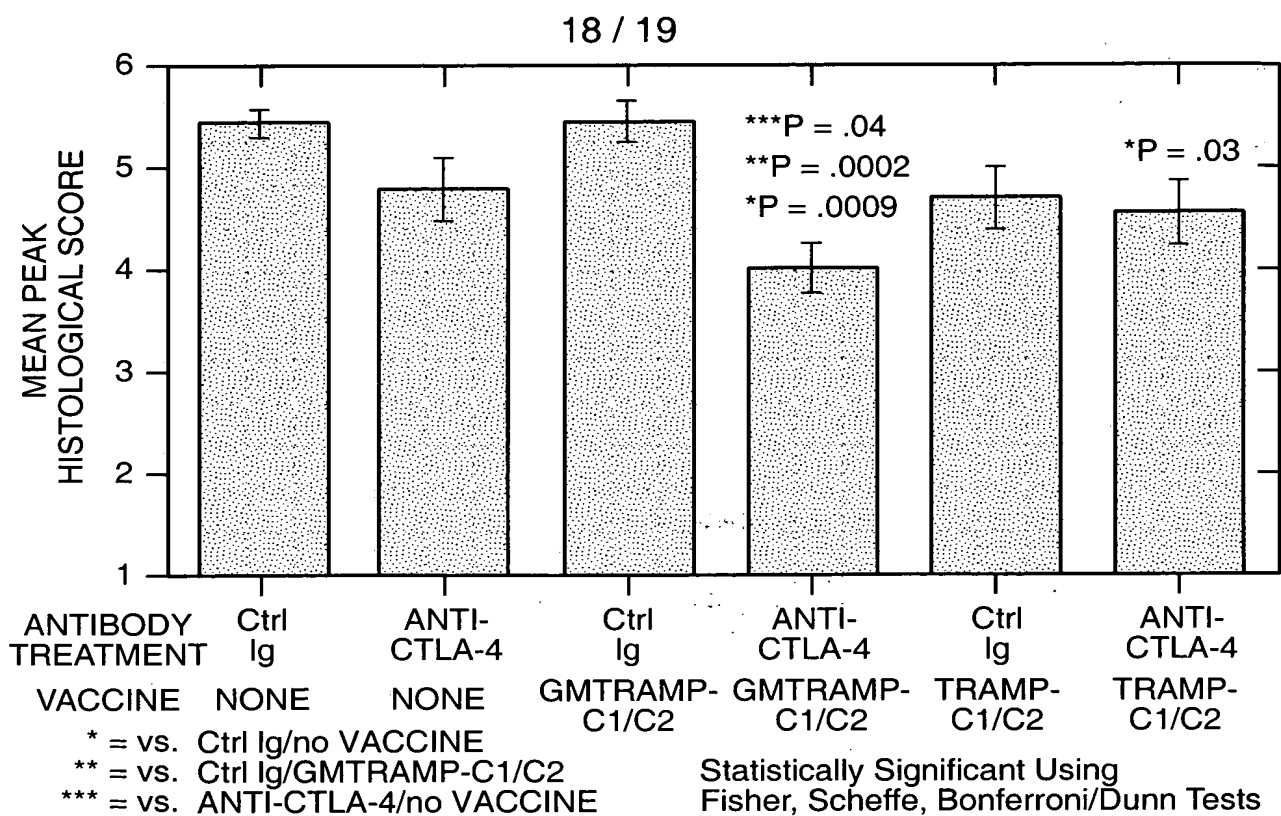


FIG._17A

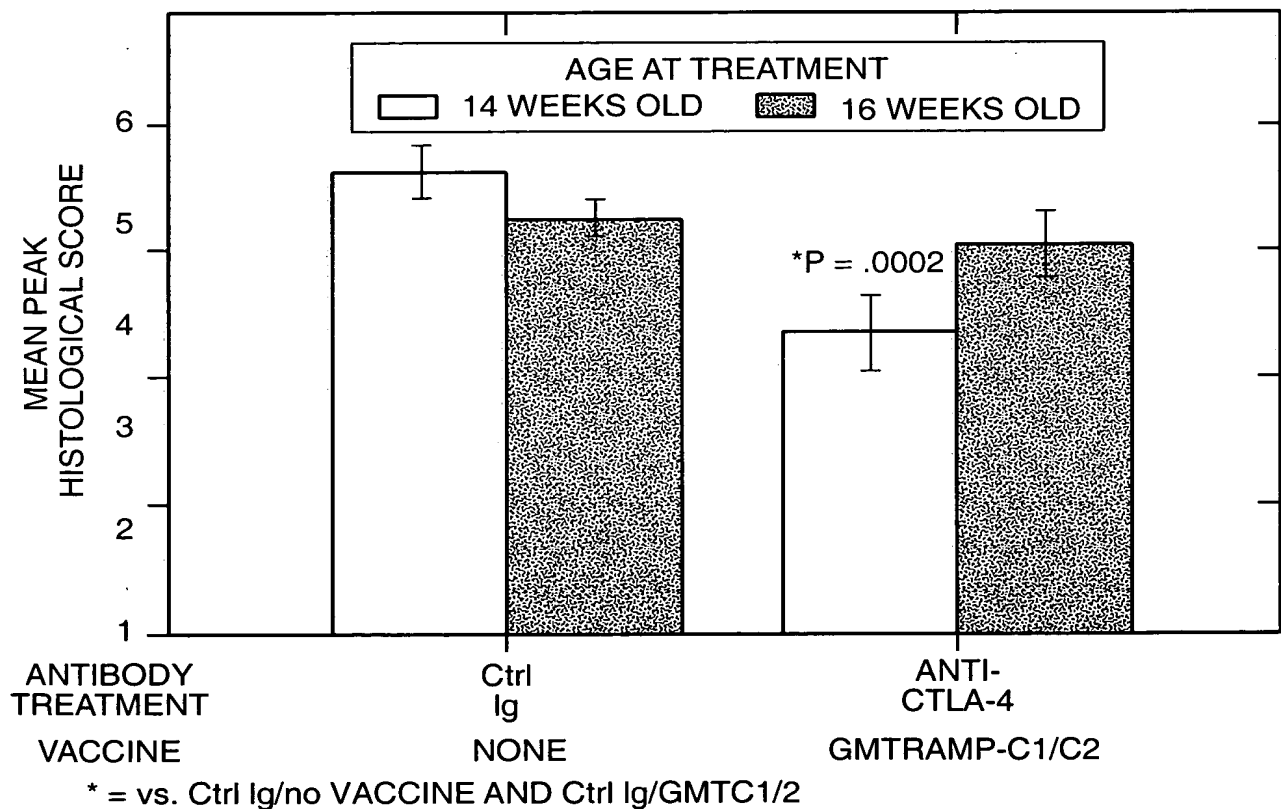


FIG._17B

19 / 19

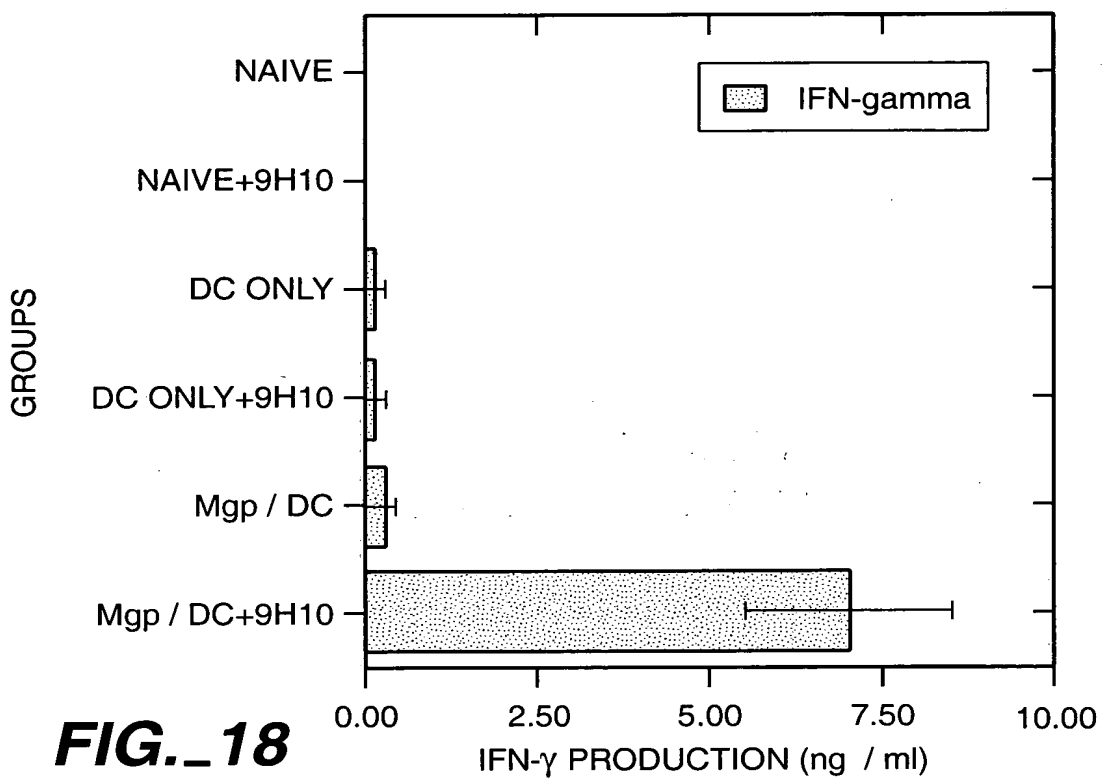


FIG._18

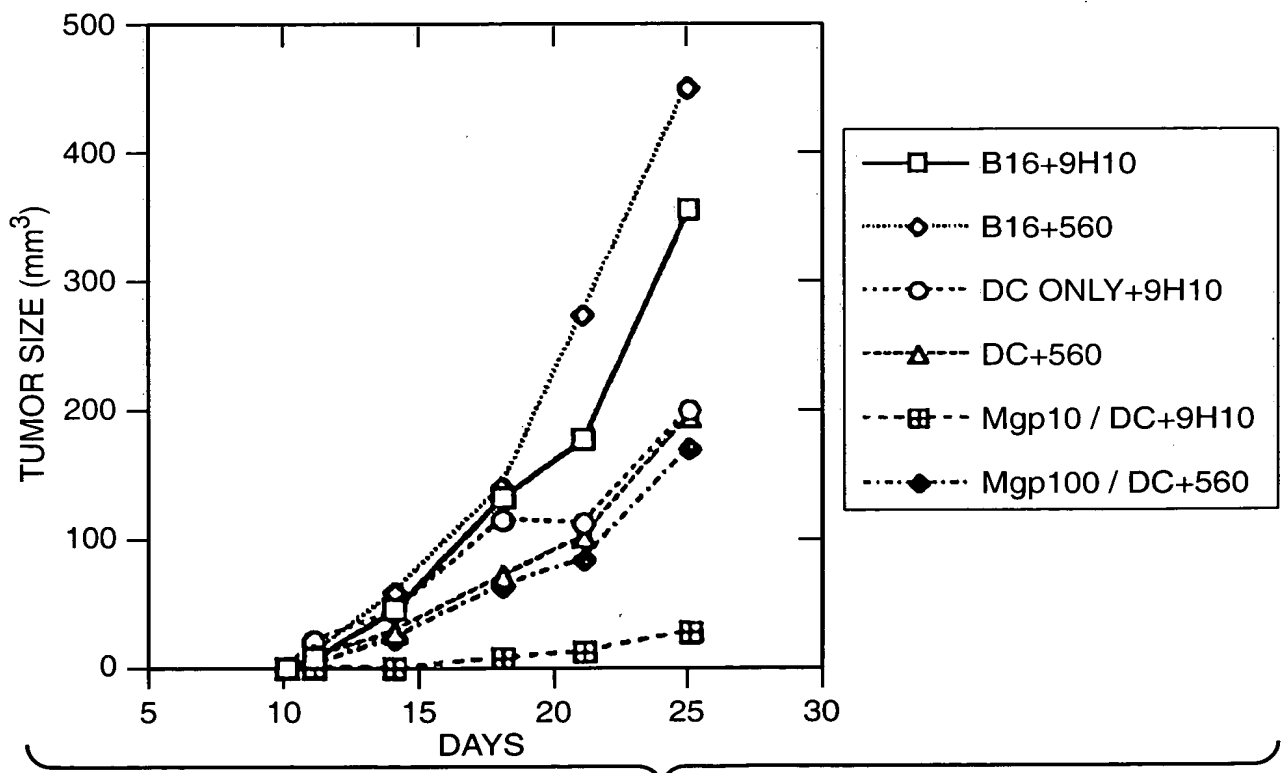


FIG._19